

B&P File No. 13527-2

**BERESKIN & PARR**

**US Patent Application**

**Title:** **SYSTEM AND METHOD OF  
GENERATING APPLICATIONS FOR  
MOBILE DEVICES**

**Inventor(s):** Allen N. L. Lau  
Oliver Attila Tabay

**Title: SYSTEM AND METHOD OF GENERATING APPLICATIONS FOR  
MOBILE DEVICES**

**CROSS-REFERENCE TO RELATED APPLICATIONS**

**[0001]** This application is a continuation-in-part of prior U.S. Application No. 10/713,024, filed on November 17, 2003.

**FIELD OF THE INVENTION**

**[0002]** The invention relates to automated application development. In particular, the invention relates to systems and methods for generating applications for mobile devices from a reference Java application.

**5   BACKGROUND OF THE INVENTION**

**[0003]** The popularity of mobile devices, such as wireless phones, pagers, and personal digital assistants (PDAs) continues to increase. As more and more people acquire mobile devices, the number of different types of devices available have also increased, as well as the capabilities of such  
10 devices. Many of these mobile devices are customized using software applications which run on these devices. Examples of application programs available on mobile devices include games, mail programs, and contact management applications.

**[0004]** Application programs are written for a particular computer  
15 architecture (and associated instruction set), as well as a particular operating system, which is supported by the architecture. Application programs written for a combination of one particular architecture and operating system may not execute optimally or at all on a different architecture and/or different operating system. This is either due to the fact that the instruction sets and/or the  
20 interface to the libraries of the different architectures and operating systems are different and/or due to the fact that there are device constraints/differences such as display size. For this reason, applications that are designed to run on one type of mobile device with a particular architecture operating system combination may not run on another type of mobile device  
25 with a different operating system architecture combination. For example,

applications which run on Nokia™ devices typically do not run on Motorola™ devices, even when both of these devices support Java.

**[0005]** Several methods to migrate an application from an architecture operating system combination for one mobile device to a different architecture operating system combination for a target mobile device are known.

**[0006]** One such method is the so-called "porting approach". With the porting approach the software developer takes the source code for the application program to be converted and runs the source code through a compiler developed for the target mobile device.

**[0007]** One disadvantage of porting is that a relatively large amount of time is required to port an application program to the target mobile device. In addition, porting requires significant human intervention, as it is almost certain that the source code has to be modified before it can be compiled and executed properly on the target mobile device. This in turn requires the developer to maintain and manage a different version of the source code for each target mobile device.

**[0008]** Another known method is referred to as the "on-line interpretation" approach. In this method, a software module called an "interpreter" interprets instructions from an executable version of the application program written to run on the first mobile device. The interpreter chooses the appropriate instructions or routines required for the application to execute the same functions in the target mobile device. The interpreter essentially runs as an emulator, which responds to an executable file of the application which runs on the first mobile device, and in turn, creates a converted executable file which runs on the target mobile device.

**[0009]** A disadvantage of the on-line interpretation method is that the interpreter must be able to be loaded and executed on the target mobile device. While this is possible on some systems like desktop personal computer systems, it is not feasible for mobile devices due to size and performance limitations.

**[0010]** Accordingly, there is a need for systems and methods for more quickly and efficiently generating applications for different types of mobile devices from a reference application which runs on one type of mobile device.

### **SUMMARY OF THE INVENTION**

5 **[0011]** According to a first aspect of the invention, a method of generating a target application from a reference application is provided. The reference application is a Java application adapted to execute on a reference mobile device and the target application is adapted to execute on a target mobile device. The method comprises: a) unpacking the reference  
10 application into a plurality of class files; and b) transforming the reference application into the target application by a plug-in. The plug-in is configured to transform different reference applications into corresponding target applications for a particular combination of the reference mobile device and the target mobile device.

15 **[0012]** Preferably, the plug-in comprises an instruction file and at least one library, and the transformation step comprises the instruction file instructing a transformation engine to modify a portion of the reference application not supported by the target mobile device with a selected software code stored in the library.

20 **[0013]** According to a second aspect of the invention, a system for transforming Java reference applications for a reference mobile device into corresponding target applications for a target mobile device is provided. The system comprises a transformation engine and a plug-in. The plug-in comprises: i) an instruction file; and ii) a selected software code adapted to  
25 modify a portion of the reference application not supported by the target mobile device. The transformation engine is adapted to access the instruction file, which directs the transformation engine to identify the portion of the reference application and to modify the portion with the selected software code.

30 **[0014]** Preferably, the instruction file is a XML file and the plug-in comprises a plurality of software codes stored in a library.

[0015] The present invention automates the process of migrating applications to target devices which will not otherwise support the reference application, thereby greatly reducing the development time required to migrate the applications, as well as reducing the time and expense required to  
5 manage and maintain multiple versions of source code.

#### **BRIEF DESCRIPTION OF THE DRAWINGS**

[0016] In the accompanying drawings:

Figure 1 is a block diagram of a preferred embodiment of a system of generating applications for mobile devices according to the present invention;  
10 and

Figure 2 is a flow diagram showing the operation of the system of Figure 1.

#### **DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT**

[0017] Figure 1 shows a system **10** for automatically generating any suitable number of target applications from a reference application **14**,  
15 according to a preferred embodiment of the present invention. For clarity, three target applications **12a**, **12b**, and **12c** are shown.

[0018] The reference application **14** is written to execute on one type of mobile device which supports Java. The mobile device on which the reference application runs will be referred to herein as a reference mobile  
20 device (not shown).

[0019] The reference application **14** is a Java application which includes any suitable number of class files (not shown). Preferably, the reference application is written for the Java 2 Platform, Micro Edition (J2ME), but could be written on any other Java platform for mobile devices. The  
25 reference application **14** is composed of a JAD/JAR (Java Application Descriptor / Java Archive) pair. The mobile device may be any portable computing device, such as a wireless phone, pager, Personal Digital Assistant (PDA), set-top box, or an in-vehicle telematic system.

[0020] The J2ME platform is a set of open standard Java Application  
30 Program Interfaces (APIs) defined through the Java Community Process

program by expert groups that include leading device manufacturers, software vendors and service providers. The J2ME architecture defines configurations, profiles and optional packages as elements for building complete Java runtime environments that meet the requirements for a broad range of devices. Each combination is optimized for the memory, processing power, and input/output capabilities of a related category of devices.

**[0021]** J2ME configurations are composed of a Java Virtual Machine (JVM) and a set of class libraries. They provide the base functionality for a particular range of devices that share similar characteristics, such as memory and processing capability.

**[0022]** Continuing to refer to Figure 1, the system **10** includes a transformation engine **16**. The transformation engine **16** is a software module which runs on a computer, such as, for example, a personal computer having a central processing unit (CPU) and a memory. The transformation engine **16** is preferably a Java application that may be configured to run on a desktop personal computer or a server, although it will be understood that the transformation engine may be written in any suitable language.

**[0023]** The system **10** also includes any suitable numbers of plug-ins **18** which are preferably stored in the computer memory and which may be accessed by the transformation engine **16**. For clarity, three plug-ins **18a**, **18b**, **18c** are shown in Figure 1. Each plug-in **18a**, **18b**, **18c** is capable of transforming applications for a specific combination of a reference mobile device and a target mobile device. As used herein, a "target mobile device" is any mobile device which does not support the reference application **14**. Typically, the target mobile device either has a different architecture and/or a different operating system or different device characteristics (e.g. display size, font size, API's etc.) from the reference mobile device. The target mobile device does not "support" the reference application **14** when the reference application **14** does not execute on the target device, or when the reference application is not optimized for execution on the target mobile device.

Examples of a lack of optimization may include executing slowly or not rendering graphics correctly on the target mobile device.

**[0024]** For example, the reference device may be a Nokia™ Series 40 wireless telephone, and the target devices may be a Samsung™ S300, a  
5 Motorola™ T720, and a Sharp™ GX10 wireless telephone. In this example, plug-in **18a** corresponds to the combination of Nokia™ Series 40 and Samsung™ S300 phones. Plug-in **18b** corresponds to the combination of Nokia™ Series 40 and Motorola™ T720 phones. Plug-in **18c** corresponds to the combination of Nokia™ Series 40 and Sharp™ GX10 phones.

10 **[0025]** It will be understood by those skilled in the art is that the term "plug-in" used in this application includes any file or set of instructions which are capable of instructing a computer to transform applications for a specific combination of a reference and target mobile device.

**[0026]** The target applications **12a**, **12b**, **12c** are generated by  
15 modifying the reference application **14**, as described in detail below. The target applications **12a**, **12b**, **12c** may be Java applications if the target mobile device supports Java. Alternatively, the target applications may be any other type of application supported by a particular target mobile device, such as BREW™ or Symbian™.

20 **[0027]** Continuing to refer to Figure 1, each plug-in **18a**, **18b**, **18c** includes a library **20** and an instruction file **22**. For clarity, only the library and instruction file for plug-in **18a** have been shown. However, it will be understood by those skilled in the art that the remaining plug-ins **18b** and **18c** also have corresponding libraries and instruction files. The library **20** includes  
25 a collection of pieces of software code **24** required to transform the reference application **14** into the target application **12a**.

**[0028]** The instruction file **22** is preferably an Extensible Markup Language (XML) file which contains a list of instructions to the transformation engine **16** to generate the target application **12a** from the reference  
30 application **16**.

[0029] The library **20** and the instruction file **22** for inserting the software code **24** into the reference application **14** are created in a manner well known in the art, based on a collection of known differences in the characteristics between the reference mobile device and the target mobile  
5 device. Typical device characteristics where such differences may be present include without limitation: memory, processing speed, key mapping, screen size, font size, image/sound file format differences, device-specific Java API calls, and non-standard behavior of standard Java API calls.

[0030] Specifically, a list of target mobile device APIs may be  
10 compared with a list of APIs for the reference mobile device. These lists are available from the device manufacturers and/or mobile telecommunication operators. Each API call on the reference mobile device is mapped to the corresponding API call on the target mobile device. If any API call is not present on the target mobile device, a new method is created to add to the  
15 target device class files to provide this functionality. The new method is one example of the software code **24** stored in the library **20**.

[0031] Some additional detailed examples of the differences present in mobile device characteristics and how they are addressed in the plug-ins **18a, 18b, 18c** are described below in connection with the operation of the  
20 preferred embodiment of the present invention.

[0032] After each software code **24** in the library **20** is written to address a particular difference in a device characteristic (such as those shown in the examples below), the instruction file **22** is created to provide step-by-step instructions to the transformation engine **16** on how to use each  
25 software code in the library **20** to modify the reference application **14**, and the order for making the changes. For example, the instruction file **22** may include instructions, such as whether the software code should replace certain code in the reference application **14**, or should merely be added to the existing code.

30 [0033] One embodiment of a XML instruction file **22** for the plug-in **18a** is provided below.



```
<class-actions>

    <class-action orderId="10" description="replace the Canvas
repaint with tiraPaint implementation" dolt="true">
5      <action-
class>com.tira.coreserv.transformation.classactions.ReplaceMethodCallAction</action-class>
      <arg
name="oldClassName">javax/microedition/lcd/Canvas</arg>
      <arg name="oldMethodName">repaint</arg>
10     <arg
name="newClassName">com/nokia/mid/ui/FullCanvas</arg>
      <arg name="newMethodName">tiraRepaint</arg>
      </class-action>

15     <class-action orderId="20" description="replace Canvas's
drawString method call with Tira's drawString" dolt="true">
      <action-
class>com.tira.coreserv.transformation.classactions.ReplaceStaticAction</action-class>
      <arg name="oldClassName">
20     javax/microedition/lcd/Canvas</arg>
      <arg name="oldMethodName">drawString</arg>
      <arg
name="newClassName">com/tira/packaging/platform/TiraStaticMethods</arg>
      <arg name="newMethodName">drawString</arg>
25     </class-action>

      <!-- replaces a the paint method for double buffering-->
      <class-action orderId="90" description="double buffer"
dolt="true">
30     <action-
class>com.tira.coreserv.transformation.classactions.ReplacePaintCallAction</action-class>
      </class-action>

      <!-- absorb paints
optional arguments:
35     interval - repaint interval
-->
      <class-action orderId="100" description="paint absorbtion"
dolt="true">
40     <action-
class>com.tira.coreserv.transformation.classactions.PaintAbsorbtionAction</action-class>
      <arg name="interval">100</arg>
      </class-action>
      <!-- resolve the key mapping-->
45     <class-action orderId="110" description="key mapping"
dolt="true">
      <action-
class>com.tira.coreserv.transformation.classactions.KeyMappingAction</action-class>
      </class-action>
50     <!--
      <class-action orderId="60" description="flipImage"
dolt="true">
      <action-
class>com.tira.coreserv.transformation.classactions.FlipImageAction</action-class>
55     </class-action>
```

**[0034]** The operation of the preferred embodiment of the present invention will now be described with reference to Figures 1 and 2.

**[0035]** The operation begins at step **30**, where the reference application **14** (written to execute on the reference device), preferably packaged in a JAD/JAR pair is loaded into the memory of the personal computer.

**[0036]** The process then moves to step **32**, where the JAR file of the reference application **14** is unpacked by the transformation engine **16** into bytecode consisting of class files. The class file is a precisely defined file format to which Java programs are compiled. The class file may be loaded by any JVM implementation. The Java class file contains all components required by the JVM in order for the application to run. The class file contains the following major components: constant pool, access flags, super class, interfaces, fields, methods, and attributes. The order of class file components is strictly defined so that JVMs are able to correctly identify and execute the various components of the class file.

**[0037]** At step **34**, the identities of reference mobile device and the chosen target mobile are input into the transformation engine **16**. In addition, an output directory for the target application **12** is input into the system **10**. If generation of multiple target applications **12a**, **12b**, **12c** for different target mobile devices is desired, the list of target devices is also input into the system **10**.

**[0038]** At step **36**, the transformation engine **16** selects one of the device plug-ins **18a**, **18b**, **18c** which corresponds to the inputted combination of reference and target mobile device. For example, if the selected reference mobile device is the Nokia™ Series 40 wireless phone and the target mobile device is the Samsung™ S300 wireless phone, plug-in **18a** is selected.

**[0039]** The operation then moves to step **38**, where the transformation engine instructs the computer to perform the transformation.

**[0040]** Where the target mobile device supports Java, the transformation engine **16** performs the transformation step by carrying out the

first instruction in the instruction file **22** of the plug-in **18a**. If such instruction requires modifying a particular element of a class file, the transformation engine **16** scans the class files of the reference application **14** and locates the relevant class file. The transformation engine **16** may then modify the relevant class file with a selected software code **24**. Specifically, the instruction file **22** instructs the transformation engine **16** to copy the selected software code **24** from the library **20** of the plug-in **18a** and to insert it into the appropriate place in the relevant class file.

**[0041]** Examples of different types of modifications which may be performed by the transformation engine **16** are set out below:

1. Add a new method to a class file, as follows:
  - a. insert the new method info in the class file method list;
  - b. insert the method name and type in the class file constant pool;
  - c. insert the body of the source method in the class file;
  - d. adjust the newly inserted method body with the class file context (validate branch instruction targets and instruction length).
2. Rename an existing method in a class file, as follows:
  - a. find the method definition in the constant pool; and
  - b. rename the method's name entry in the constant pool.
3. Replace the method call of a particular object [e.g. "o1.method1(arg1, arg2 ... argn)"] with a method call of another object in a class file [e.g. "o2.method2(arg1, arg2 ... argn)"], as follows:
  - a. search all the references of the o1.method1 call in the class file; and
  - b. - replace the references with o2.method2.
4. Replace an original method call [e.g. "o1.method1(arg1, arg2 ... argn)"] with a static method call [e.g. "static o2.method2(o1, arg1, arg2 ... argn)"] in a class file, as follows:
  - a. search all the references of the o1.method1 call in the class file; and
  - b. replace the references with o2.method2.
5. Rename constant pool entries in a class file, as follows:
  - a. search for the constant pool entry; and
  - b. rename it.
6. Insert a new class file, as follows:
  - a. add the reference of the inner class to the target class file; and
  - b. copy the compiled inner class to the target class file.

**[0042]** Specific examples of different types of transformations which may be carried out by the system **10** are provided below.

Example 1 – API Functional Differences

- 5 **[0043]** This transformation relates to the implementation of the method `drawRoundRect` of the `javax.microedition.lcdui.Graphics` class on a Samsung™ S300 target mobile device. This implementation deviates from the reference mobile device (Nokia™ Series 40), which follows the MIDP (Mobile Information Device Profile) specification from the J2ME family.
- 10 **[0044]** The purpose of the above method is to draw the outline of a rounded corner rectangle at specified coordinates with the specified width, height, arc width and arc height. However, on the Samsung™ S300 device, the rounded corners are not rendered in the desired manner on the screen. As a result, the reference application **14**, which runs on the reference mobile
- 15 device (in this example, Nokia™ Series 40) and uses the `drawRoundRect` method, will not run in the desired manner on the Samsung™ S300 target mobile device.

- [0045]** To address this issue, the method call to the `drawRoundRect` method is replaced by modifying the class file(s) in which the method being
- 20 called is defined. This is accomplished by multiple iterations of the transformation action 38, as described below.

- [0046]** First, a new class file (for a new class called Replacement) is added to the reference application **14**. The new class file contains a static method, which has the same method signature as the method being replaced
- 25 except that a parameter is added to the beginning of the list of parameters. The newly added parameter is of the same type as the “this” object of the method being replaced.

**[0047]** For greater clarity, an excerpt of the `Graphics` class that contains the `drawRoundRect` method is provided below.

```
package javax.microedition.lcdui;
package javax.microedition.lcdui;

5 public Class Graphics
{
    .
    .
10    .
    public void drawRoundRect(int x,
                             int y,
                             int width,
                             int height,
15    int arcWidth,
    int arcHeight)
    .
    .
20    .
}
```

**[0048]** As discussed above, a new class called Replacement is added. An excerpt of the Replacement class is provided below.

```
25 import javax.microedition.lcdui.Graphics;
    public Class Replacement
    {
30        .
        .
        .
        static public void newDrawRoundRect(Graphics g,
35        int x,
        int y,
        int width,
        int height,
        int arcWidth,
40        int arcHeight)
        .
        .
        .
45    }
```

**[0049]** Second, the method calls to the original method are replaced by calls to the static method. In the above example, the method calls to Graphics.drawRoundRect are replaced by calls to Replacement.newDrawRoundRect. In most object-oriented languages, such as Java, the "this" pointer is passed as an implicit argument to every member method. Typically, "this" is passed in as the first argument of any member method. Therefore, changing the method call merely requires renaming the class type and the method name. The parameter stack does not require

55 alteration in this particular example.

### Example 2 – Different Device API's

**[0050]** Another example of a transformation action provided in plug-in **18b** (i.e. where the reference mobile device is the same, and the target mobile device is a Motorola™ wireless telephone) is provided below. In this example, the reference application **14** utilizes the Nokia™ Sound API (com.nokia.sound.Sound class) for playing sound files, while the target device is a Motorola™ device which has its own proprietary API (com.motorola.midi.MidiPlayer class) for playing sound files. To redirect the method call, a class with the same name as the Nokia™ Sound API (com.nokia.sound.Sound class) is added to the class files. The method calls are then remapped to the appropriate method calls in the com.motorola.midi.MidiPlayer class.

### Example 3 – API Performance Differences

**[0051]** In the MIDP implementation of a Samsung™ S300 mobile phone, the speed of execution of the drawArc method of the javax.microedition.lcdui.Graphics class was determined to be significantly slower than when running on the reference mobile device (Nokia™ Series 40).

**[0052]** The function of the drawArc method is to draw the outline of a circular or elliptical arc covering a specified rectangle. The screen redraw frame rate of the reference application **14** which uses the drawArc method will provide a poor user experience (particularly if the reference application is a game) when running on the Samsung™ S300 mobile phone (the target device for this example).

**[0053]** In order to improve performance, the method call to the drawArc method may be replaced by modifying the class file(s) in which the method being called is defined, and creating a new class file (for a new class called Replacement) which contains a static method called newDrawArc. The static method has the same method signature as the method being replaced, except for a parameter which is added to the beginning of the list of parameters. The

newly added parameter is of the same type as the “this” object of the method being replaced.

**[0054]** An excerpt of the Graphics class that contains the drawArc method is set out below.

```
5      package javax.microedition.lcdui;
      public Class Graphics
      {
10          .
          .
          .
          public void drawArc(int x,
15                          int y,
                          int width,
                          int height,
                          int startAngle,
20                          int arcAngle)
          .
          .
          .
      }
```

**[0055]** A new class called Replacement is added to the target application 12a. An excerpt of the Replacement class is set out below.

```
30      public Class Replacement
      {
          .
          .
          .
35          static public void newDrawArc(Graphics g,
                          int x,
                          int y,
                          int width,
40                          int height,
                          int startAngle,
                          int arcAngle)
          .
          .
          .
      }
```

**[0056]** The method calls to the drawArc method are replaced by calls to the static method in the target application 12a. In the above example, the method calls to Graphics.drawArc are replaced by calls to Replacement.newDrawArc. In most object-oriented languages, such as Java or C++, the “this” pointer is passed as an implicit argument to every member method. Typically, “this” is passed in as the first argument of any member

method. Therefore, changing the method call merely requires renaming the class type and the method name. The parameter stack does not need to be altered.

#### Example 4 – Device Key Event Handler Differences

5   **[0057]**        This example relates to an alternative embodiment of the present invention where the Nokia™ 7650 mobile phone is the reference mobile device, and the Nokia™ 3650 mobile phone is the target mobile device.

10   **[0058]**        The keypad layouts of the Nokia™ 7650 and 3650 mobile phones are very different. The 7650 phone has a conventional numeric keypad and the 3650 phone has a circular, counter-clockwise numeric keypad. In this embodiment, the reference application 14 is a game written to run on the 7650 phone. The reference application may run on the 3650 phone, but it is desirable to reassign the keys for different functions from a  
15   usability perspective. For example, a game running on the Nokia™ 7650 may use the '1', '3', '7' and '9' keys to navigate in the 4 diagonal directions while it is desirable to use the '1', '0', '4' and '7' keys to navigate in the same directions on the Nokia™ 3650.

20   **[0059]**        For key input in MIDP applications, the Canvas class provides three callback methods: keyPressed(), keyReleased(), and keyRepeated(). keyPressed() is called when a key is pressed, keyRepeated() is called when the user holds down the key for a longer period of time, and keyReleased() is called when the user releases the key.

25   **[0060]**        All three callback methods provide an integer parameter, denoting the Unicode character code assigned to the corresponding key. The Unicode character code is a unique number assigned to each character in accordance with the Unicode Standard, which has been developed by the Unicode Consortium. If a key has no Unicode correspondence, the given integer is negative. MIDP defines the following constant for the keys of a  
30   standard ITU-T keypad: KEY\_NUM0, KEY\_NUM1, KEY\_NUM2, KEY\_NUM3,



KEY\_NUM4, KEY\_NUM5, KEY\_NUM6, KEY\_NUM7, KEY\_NUM8, KEY\_NUM9, KEY\_POUND, and KEY\_STAR. Some keys may have an additional meaning in games. For this purpose, MIDP provides the constants UP, DOWN, LEFT, RIGHT, FIRE, GAME\_A, GAME\_B, GAME\_C, and  
5 GAME\_D. The "game" meaning of a key press can be determined by calling the `getGameAction()` method. The mapping from key codes to game actions is device dependent. Consequently, different keys may map to the same game action on different devices. For example, some devices may have separate cursor keys; others may map the number keypad to four-way  
10 movement. Also, several keys may be mapped to the same game code. The game code can be translated back to a key code using the `getKeyCode()` method. This also offers a way to get the name of the key assigned to a game action.

**[0061]** Even though MIDP has a device independent way of mapping  
15 "game" keys using the UP, DOWN etc. constants, this capability usually only suffices for simple applications and games. For example, any application that requires diagonal navigation will find the "game" constants insufficient. Also, because of the large variety of applications, a single set of key mapping might not be optimized for all applications.

20 **[0062]** In order to transform the reference application **14** into the target application **12**, software codes **24** are inserted into the reference application in order to intercept the key events. First, the `keyPressed` method is renamed to `originalKeyPressed`. Second, a `keyPressed` method is written and inserted into the reference application. The `keyPressed` method calls the  
25 `originalKeyPressed` method. In this manner, an interception module is created in the reference application which intercepts all key events.

**[0063]** After the reference application is modified with the interception module, a device-specific conversion table is inserted into the interception module. The conversion table defines the key mapping between the  
30 reference mobile device (7650 phone) and the target mobile device (3650 phone). The four diagonal direction keys are remapped as follows:

Nokia 7650 Key	7650 ITU-T Key code	Nokia 3650 Key	3650 ITU-T Key code
1	49	1	49
3	51	0	48
7	55	4	52
9	57	7	55

**[0064]** An interception module is also provided for The KeyReleased() and keyRepeated() in the same manner as described above. In this manner, the reference application **14** is transformed into the target application **12**.

- 5 **[0065]** When a particular key is pressed (and similarly for when a key is released or a key is repeatedly pressed) on the target mobile device (3650 phone), it sends the key code corresponding to the pressed key to the target application through the keyPressed method. The interception module modifies the value of the key code according to the table and then sends the
- 10 modified key code back to the target application.

**[0066]** For example, when the '7' key is pressed on the 3650 phone, the device generates a key code with a value equal to 55 and calls the method keyPressed with this value. The value is then modified to 57 and passed back to the application by calling the method originalKeyPressed.

- 15 **[0067]** Similarly, the getGameAction method and the getKeyMode method may be overridden in the same manner. Also, for non-MIDP applications, such as applications written for the Personal Profile, similar method calls with different names can be found.

#### Example 5 – Device Graphic Limitations

- 20 **[0068]** In this example, the reference mobile device is again the Nokia™ Series 40 mobile phone, and the target device is the Sony™ Ericsson™ T610 mobile phone.

**[0069]** Application graphics (such as those used in game applications) often consist of multiple layers. For example, the background scenery may be

25 one layer. A structure, such as a road, appearing on the screen may be

another layer. A vehicle traveling on the road may be a third layer. Layers may also be used to create motion, commonly referred to as a sprite. In general, a sprite is defined as a layer that contains several frames stored in an image. One image may contain several frames, where each of the frames depicts a particular character, such as a dog, in different positions. Displaying frames in a particular sequence and at a specific frame rate therefore creates motion, such as the effect of a walking dog.

**[0070]** If a game application for a mobile device requires animation, it may not execute at all or may not provide a satisfactory user experience (by executing slowly) on certain mobile devices due to the size of the images required to produce the animation or image limitations (such as height or width). Certain reference applications, such as games, that use large images may execute normally on the reference mobile device. However, the same reference applications may execute too slowly to provide a satisfactory user experience on certain target mobile devices. Moreover, if the width or height of the image in the reference application is greater than some threshold, the reference application may crash when running on a particular target mobile device. Therefore, the transformation of the reference application to the target application may require manipulation of the graphic images in the reference application.

**[0071]** In MIDP 1.0, the Image class and the Graphics class are primarily responsible for loading and displaying images. The Image class is used to temporarily store graphical image data for further usage. Image objects are stored in off-screen memory, independently of the device's display, and will not be painted on the display unless an explicit command is issued by the application (such as within the paint() method of the Canvas class in MIDP). Images are either mutable or immutable depending upon how they are created. Immutable images are generally created by loading image data from resource bundles, from files, or from a network. They may not be modified once created. Typically, there are limitations on certain target

devices relating to immutable images and so this example relates to an issue dealing with immutable images only.

**[0072]** As discussed above, parts of an immutable image may be divided up into frames and a sequence of frames can be used to create motion or animation. To display a sprite, the clipping area is set to the size of the frame to be displayed. As graphics rendering operations have no effect outside of the clipping area, only the frame that is supposed to be displayed will be visible. As a result, in most cases, only a portion of the immutable image will be displayed at any given time. Since only a portion of the image is displayed at any point in time, manipulating the graphic images (e.g. making the images smaller) does not impact the game play.

**[0073]** In this example, an additional modification of the reference application **14** may be performed prior to performing the transformation actions of step **38**. This additional modification is the breaking down of the immutable image into smaller images, and is performed after step **32**. This modification is preferably performed for specific target devices if the immutable image size exceeds a predetermined threshold, such as image height, image width, or both. If performed, the immutable image is broken down into smaller images, each of which is referred to as a grid. The grid sizes are not required to be identical. The only criteria are that the image height of each row of images are substantially identical and the image width of each column of images are substantially identical. If the smaller image is used as a sprite, the sprite is organized in such a way so as to minimize the amount of wasted space in the graphics file. The smaller images will use the following naming convention: XRC.png, where X is the name of the original file, R is the zero-based row number, and C is the zero-based column number.

**[0074]** Several iterations of the transformation action **38** are performed for this transformation. As for the above examples, a new class file (for a new class called Replacement) is added to the reference application **14**. The new Replacement class contains static methods newCreateImage and

newDrawImage. These static methods have the same method signatures as the corresponding method which they replace, but a parameter is added to the beginning of the list of parameters if the original method is not static method. The newly added parameter is of the same type as the “this” object  
5 of the method to be replaced.

**[0075]** Excerpts from the Image and Graphics class, respectively, are set out below.

```
10      package javax.microedition.lcdui;
      public Class Image
      {
15          .
          .
          .
          static public Image createImage(String path)
20          public void getWidth()    // explained below
          public void getHeight()   // explained below
          .
          .
          .
25      }
and
```

```
      package javax.microedition.lcdui;
30      public Class Graphics
      {
          .
          .
          .
35          public void drawImage(Image img, int x, int y, int anchor)
          .
          .
          .
40      }
}
```

**[0076]** An excerpt of the Replacement class is provided below.

```
45      import javax.microedition.lcdui.Graphics;
      public Class Replacement
      {
50          .
          .
          .
          static public void newCreateImage(String path)
55          static public void newDrawImage(Graphics g, Image img, int x, int y,
          int anchor)
```

- 5   **[0077]**       As for the other examples discussed above, the method calls to the original methods are replaced by method calls to the static methods. Specifically, method calls to `Image.createImage` and `Graphics.drawImage` are replaced with method calls to `Replacement.newCreateImage` and `Replacement.newDrawImage`, respectively.
- 10   **[0078]**       The above transformation provides the original application developers with the advantage of abstracting the handling of immutable images. It does so by breaking the immutable image into a grid of smaller images as discussed above. When the immutable image is to be displayed, the `Graphics.drawImage` repaints only those portions of the grid required to
- 15   update the image.

#### Example 6 – Device Processing Limitations

- [0079]**       In this example, the reference mobile device is the Nokia™ Series 40 mobile phone, and the target device is the Samsung™ S105 mobile phone.
- 20   **[0080]**       In the MIDP implementation of a Samsung™ S105 mobile phone, if the screen refresh or repaint frame rate is greater than 4-6 frames per second, most of the processing capability of the device will be used for screen repaints. Accordingly, the target device will not have sufficient processing capability to execute the remaining functionality of the reference
- 25   application 14 to provide a satisfactory user experience. In order to improve performance, the method `paint`, which is called by the Java K Virtual Machine (a version of the JVM for mobile computing devices with limited memory) when a repaint is requested, is replaced by a method used to absorb excessive repaints to the screen. This is performed by renaming the method
- 30   name to `originalPaint` and inserting a new method called `paint` to the class file(s) in which the method `paint` is originally defined. For example, the `MyCanvas` class is modified as follows:

```

5      public class MyCanvas extends Canvas
      {
      .
      .
      public void paint(Graphics g)
10     {
        // draw objects to the display
      }
      }

15     to become

      public class MyCanvas extends Canvas
      {
20     .
      .

      public void paint(Graphics g)
25     {
        if(currentTime - lastRepaintTime) >= X)    // (i.e. last repaint more than
        X millisecond ago)
        {
          lastRepaintTime = currentTime;
          originalPaint(g);
30     }
      }

      public void originalPaint(Graphics g)
35     {
        // draw objects to the display
      }
      }

40
```

**[0081]** Referring again to Figures 1 and 2, transformation action **38** is then repeated as required until the transformation engine **16** completes all of the actions in the instruction file **22**. After the completion of the steps in the instruction file **22**, the transformation engine **16** has transformed the class files  
45 of the reference application **14** into the appropriate bytecode for the target application **12a**.

**[0082]** The operation then moves to step **40**, where the target application **12a** is repackaged into executable code for the target application **12a**, as described below.

50 **[0083]** In the present embodiment, where the target application **12a** is a Java application, step **40** may include obfuscating the class files of the target

application **12a**. The obfuscation is performed in order to reduce the resulting target JAR and to remove any unused fields and methods.

**[0084]** Step **40** may also include pre-verification of the class files of the target application **12a**. The pre-verification adds supplementary information to the bytecode (such as the stack map attributes), which is used by the JVM, and is also used to validate the bytecode prior to run-time. The bytecode for the target applications **12a** is then packaged into a JAR file and the corresponding JAD file is modified in accordance with the changes.

**[0085]** The target application **12a** generated by the system **10** may require some additional manual modification to optimize its performance on the target mobile device.

**[0086]** A different target application **12b** or **12c** may be created from the reference application **14**, by returning to step **34** and selecting plug-in **18b** or **18c** respectively. The above process may then be repeated to generate the target applications **12b** or **12c**.

**[0087]** Alternatively, a different reference application may be selected for transformation for the same reference mobile device / target mobile device combination. In this case, the process must be repeated for the second reference application starting with step **30**. In this manner, many different reference applications may be transformed into corresponding target applications for a particular combination of a reference and target mobile device using a single plug-in (such as plug-in **18a** for the Nokia™ Series 40 / Samsung™ S300 wireless telephone combination).

**[0088]** In the above example, the plug-in **18a** may be used to automatically transform a variety of different reference applications (such as different games) which run on the Nokia™ Series 40 phones into corresponding target applications for the Samsung™ S300 phones. This provides the advantage of allowing developers to reduce development time by only having to write an application for a single reference device. The present invention automates the process of migrating the application to target devices



which may not otherwise support the reference application, thereby greatly reducing the development time required to migrate the applications, as well as reducing the time and expense required to manage and maintain multiple versions of source code.

5   **[0089]**        In addition, the present invention provides an advantage over the prior art on-line interpretation method by eliminating the need to run the transformation process on the target mobile device, which may not have the performance characteristics for such a task.

10   **[0090]**        In an alternative embodiment, where the target mobile device does not support Java, the class files of the reference application **14** are translated into the source code of a language target mobile device. One example of such a language may be C++, which is supported by target mobile devices using the BREW™ or Symbian™ platforms. As the standard Java libraries, such as the MIDP classes, are utilized within the reference  
15   application **14**, an empty implementation, usually called a "stub" implementation is also supplied to the code translator in order to generate the source code. Once the source code is generated, the code that corresponds to the stub implementation is then replaced with an implementation that maps to the method calls in the native libraries for the target device. The source  
20   code is then recompiled and packaged into an executable in the native format of the target device.

25   **[0091]**        While the present invention as herein shown and described in detail is fully capable of attaining the above-described objects of the invention, it is to be understood that it is the presently preferred embodiment of the present invention and thus, is representative of the subject matter which is  
30   broadly contemplated by the present invention, that the scope of the present invention fully encompasses other embodiments which may become obvious to those skilled in the art, and that the scope of the present invention is accordingly to be limited by nothing other than the appended claims, in which reference to an element in the singular is not intended to mean "one and only one" unless explicitly so stated, but rather "one or more." All structural and

functional equivalents to the elements of the above-described preferred embodiment that are known or later come to be known to those of ordinary skill in the art are expressly incorporated herein by reference and are intended to be encompassed by the present claims. Moreover, it is not necessary for a  
5 device or method to address each and every problem sought to be solved by the present invention, for it is to be encompassed by the present claims.